Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"349"/\$.ccls.and (screen same view\$) and (reflect\$ adj polariz\$)and illuminat\$	USPAT	OR	OFF	2001/08/08 11:38
		"349"/\$.ccls.and (screen same view\$) and (reflect\$ adj polariz\$)and illuminat\$ and (light adj control)	USPAT	OR	OFF	2001/08/08 11:34
		"349"/\$.ccls.and (screen same view\$) and (reflect\$ adj polariz\$)	USPAT	OR	OFF	2001/08/08 11:28
		"349"/\$.ccls.and (screen same view\$)	USPAT	OR	OFF	2001/08/08 11:25
		349/61-65.ccls. and illuminat\$ and (reflect\$ adj polariz\$)and screen	USPAT	OR	OFF	2001/08/08 11:24
		"349"/\$.ccls. and (reflect\$ adj polariz\$) and reuse	USPAT	OR	OFF	2001/08/01 12:42
		349/96 and illuminat\$ and (reflect\$ adj polariz\$)and screen	USPAT	OR	OFF	2001/08/01 12:40
		349/61-65.ccls. and illuminat\$ and (reflect\$ adj polariz\$)	USPAT	OR	OFF	2002/05/14 10:20
		349/9 and illuminat\$ and (reflect\$ adj polariz\$)and screen and linear\$	USPAT	OR	OFF	2001/08/01 11:08
		349/96 and illuminat\$ and (reflect\$ adj polariz\$)	USPAT	OR	OFF	2001/07/31 16:35
		349/61-65.ccls. and illuminat\$ and (reflect\$ adj polariz\$)and screen	USPAT	OR	OFF	2001/07/19 10:32
		349/9 and illuminat\$ and (reflect\$ adj polariz\$)and screen	USPAT	OR	OFF _,	2001/07/19 10:29
		349/9 and illuminat\$ and (reflect\$ adj polariz\$)	USPAT	OR	OFF	2001/07/19 10:27
L3	184081	((light adj control) BEF PET)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:46
L4	541	L3 and isotropic and birefringence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:47

L5	162	L4 and (reflective adj polariz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:48
S1	661	349/61-65.ccls.	USPAT	OR	OFF	2001/07/18 16:40
S2	295	349/9	USPAT	OR	OFF	2001/07/18 16:40
S3	1	"2378252".pn.	USPAT	OR	OFF	2001/08/08 12:00
S4	1	"5721603".pn.	USPAT	OR	OFF	2001/08/21 08:19
S5	0	((light adj control) with (isotropic and (uniaxial adj birefringent))) and illuminat\$ and (reflect\$ adj polariz\$)	USPAT	OR	OFF	2002/05/14 10:24
S6	0	((light adj control) with (isotropic and (uniaxial adj birefringent))) and illuminat\$	USPAT	OR	OFF	2002/05/14 10:24
S7	0	(light adj control) with (isotropic and (uniaxial adj birefringent))	USPAT	OR	OFF	2002/05/14 10:25
S8	0	(light adj control) same (isotropic and (uniaxial adj birefringent))	USPAT	OR	OFF	2002/05/14 10:25
S9	54	isotropic and (uniaxial adj birefringent)	USPAT	OR	OFF	2002/05/14 11:37
S10	276	(isotropic adj medium) or ((uniaxial adj birefringent) adj medium)	USPAT	OR	OFF	2002/05/14 11:38
S11	0	(((isotropic adj medium) or ((uniaxial adj birefringent) adj medium)) same (light adj control))and (liquid adj crystal)	USPAT	OR	OFF	2002/05/14 11:40
S12	18	((isotropic adj medium) or ((uniaxial adj birefringent) adj medium)) and (liquid adj crystal) and illuminat\$4	USPAT	OR	OFF	2002/05/14 11:42
S13	79	((isotropic adj medium) or ((uniaxial adj birefringent) adj medium)) and (liquid adj crystal)	USPAT	OR .	OFF	2002/05/14 13:11
S14	0	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and (control adj axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/08/05 17:28
S15	0	(reflect\$4 adj polariz\$4) same (transmission adj axis) same(perpedicular or parallel)same (control adj axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 14:38
S16	3470	(reflect\$4 adj polariz\$4)	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:12

S17	0	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (control adj axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 14:40
S18	197	(reflect\$4 adj polariz\$4) and (transmission adj axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/12 11:15
S19	177	(reflect\$4 adj polariz\$4) and 349/96	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:27
S20	29	(light adj control) and 349/96	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:28
S21	592	349/96	USPAT	OR .	OFF	2003/01/10 15:44
S22	592	349/96	USPAT	OR	ON	2003/01/10 15:44
S23	1563	349/96	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:45
S24	177	349/96 and (reflect\$4 adj polariz\$4)	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:46
S25	148	349/96 and (reflect\$4 adj polariz\$4)and transmission	US-PGPUB; USPAT; JPO	OR	ON	2003/01/10 15:46
S26	9	(reflect\$4 adj polariz\$4) and (transmission adj axis) and BEF	US-PGPUB; USPAT; JPO	OR	ON	2003/02/19 14:06
S27	584	BEF	US-PGPUB; USPAT; JPO	OR	ON	2003/02/19 14:06
S28	20	BEF with axis	US-PGPUB; USPAT; JPO	OR	ON	2003/02/19 14:07

	T		T	Γ		7
S29	48	("2218227" "2232551" "2248638" "2310790" "2474317" "3234376" "3288990" "3846012" "3908056" "4013465" "4064433" "4114983" "4120565" "4154219" "4233651" "4242723" "4260220" "4340276" "4414316" "4420502" "4497860" "4542449" "4576850" "4615579" "4668558" "4787708" "4805984" "4883341" "4906070" "5056892" "5126882" "5183597" "5186530" "5592332" "5600462" "5716681" "5760960" "5771328" "5812319" "5838404" "5844720" "5854872" "5919551" "5940149" "5999685" "6049649" "6104854" "6151166").PN.	USPAT	OR	OFF	2003/02/19 14:09
S30	10713	pixel with ratio	US-PGPUB; USPAT; JPO	OR	ON	2003/02/19 16:37
S31	4056	(pixel with ratio) and (liquid adj crystal)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/22 13:14
S32	178	(pixel with ratio) and (liquid adj crystal)and (length with axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/02/19 16:41
S33	0	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and (control adj axis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/05 18:02
S34	215	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/12 11:16
S35	21	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and 349/61-65.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/06 11:40
S36	11	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and 349/9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/05 18:09

S37	65	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and 349/96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/05 18:09
S38	131	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and ((light adj control) or BEF or PET or scatt\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/22 18:25
S39	1	JP09321616.ap.	JPO	OR	ON	2003/08/06 14:06
S40	11	("5485354" "5555109" "5587816" "5600462" "5627926" "5635278" "5712694" "5838404" "5887964" "5914760" "5926601").PN.	USPAT	OR	OFF	2003/08/06 14:29
S41	273	(reflect\$4 adj polariz\$4) and (transmission adj axis)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/12 11:16
S42	241	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/12/12 11:16
S43	163	((pixel with ratio) near10 length) and (liquid adj crystal)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/22 13:16
S44	150	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and ((light adj control) or BEF or PET or scatt\$5)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/23 16:01
S45	. 208	(angular adj range) near10 illuminat\$4	US-PGPUB; USPAT; JPO	OR	ON	2003/12/23 16:02
S46	92	((angular adj range) near10 illuminat\$4) and half	US-PGPUB; USPAT; JPO	OR	ON	2003/12/23 16:02
S47	36	((angular adj range) near10 illuminat\$4) and half and (liquid adj crystal)	US-PGPUB; USPAT; JPO	OR	ON	2003/12/23 16:02
S48	1788	sin near10 tan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/10 17:05

S49	69	(sin near10 tan) and (liquid adj crystal) and polariz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/10 17:06
S50	28	(sin near10 tan) and (liquid adj crystal) and polariz\$4 and bright\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/10 17:07
S51	213	(sin near10 tan) and (liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/10 17:16
S58	6145	(reflect\$4 adj polariz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 11:10
S59	66	(reflect\$4 adj polariz\$4) same (cholesteric and ((quater adj wave) or retard\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 11:12
S60	66	(reflect\$4 adj polariz\$4) same (cholesteric and ((quater adj wave) or retard\$4 or (phase adj different)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:45
S61	11	S60 and (isotropic near10 birefringence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 11:17